To: CN=Patricia McGrath/OU=R10/O=USEPA/C=US@EPA;CN=Dianne

Soderlund/OU=R10/O=USEPA/C=US@EPA;CN=Tami

Fordham/OU=R10/O=USEPA/C=US@EPA;CN=Wenona

Wilson/OU=R10/O=USEPA/C=US@EPA;CN=Sally Thomas/OU=R10/O=USEPA/C=US@EPA[];

N=Dianne Soderlund/OU=R10/O=USEPA/C=US@EPA;CN=Tami

Fordham/OU=R10/O=USEPA/C=US@EPA;CN=Wenona

Wilson/OU=R10/O=USEPA/C=US@EPA;CN=Sally Thomas/OU=R10/O=USEPA/C=US@EPA[];

N=Tami Fordham/OU=R10/O=USEPA/C=US@EPA;CN=Wenona

Wilson/OU=R10/O=USEPA/C=US@EPA;CN=Sally Thomas/OU=R10/O=USEPA/C=US@EPA[];

N=Wenona Wilson/OU=R10/O=USEPA/C=US@EPA;CN=Sally

Thomas/OU=R10/O=USEPA/C=US@EPA[]; N=Sally Thomas/OU=R10/O=USEPA/C=US@EPA[]

Cc: []

From: CN=MichelleV Davis/OU=R10/O=USEPA/C=US

Sent: Wed 7/30/2008 10:40:34 PM

Subject: Alix completes Fog Lake field program, Alaska

www.alixresources.com
Connect on the go.

Hello, I thought you'd be interested in this. Another exploration project near Pebble.

Michelle V. Davis Tribal Coordinator

phone: 907.271-3434 fax: 907.271-6340

Tribal Office page: http://yosemite.epa.gov/r10/tribal.nsf

Alix completes Fog Lake field program, Alaska

Wednesday, 30 Jul 2008

July29th, 2008, VANCOUVER, B.C. - ALIX RESOURCES CORP. ("Alix" or the "Company") (AIX-TSX:V)(37N - FRANKFURT) is pleased to announce the completion of the 2008 field program at their Fog Lake prospect in the Iliamna area of Southwestern Alaska, in the vicinity of the giant Pebble copper-gold-molybdenum project. The Fog prospect is a gold-copper target on privately owned Alaska Native lands (Bristol Bay Native Corporation sub-surface and Alaska Peninsula Corporation surface) that covers approximately 2330 hectares. Exploration work in the early 1970's identified a 700-meter long by 300-meter wide soil geochemical anomaly at this site. Alix has the right to earn 50% interest of the Fog property from Andover Ventures as released July 31, 2007.

One IP/resistivity line of 1.4 kilometers was surveyed and two diamond drill holes of 151 and 155 meters were completed. The first drill hole targeted the core of the historic copper/gold soil anomaly at the property while the second hole, also within the zone of the geochemical anomaly, targeted a chargeability anomaly detected in the geophysical surveying.

Both holes encountered altered and pyritized felsic volcanics containing zones of thin quartz, quartz-sulfide and sulfide veins. Samples for analyses are presently being cut and will be submitted to Alaska Assay Laboratories in Fairbanks, Alaska. A quality control program will also be implemented.

Alix also intends to conduct exploration on the company's KUY and Kamishak targets, also in the Iliamna area (see Alix Resources News 07-14-2008). IP/resistivity surveying has been completed at KUY and is currently ongoing at Kamishak. The drill is currently drilling at KUY.

The contents of this release were prepared by Alix director and qualified person for this project as defined by National Instrument 43-101, David Hedderly-Smith, Ph.D., P.G.

The Company also announces it has arranged a non-brokered private placement of up to 3,000,000 non flow-through units at a price of 25 cents per unit for gross proceeds of \$750,000.

Each unit comprises one common share and one-half share purchase warrant. One whole share purchase warrant entitles the holder to purchase an additional non-flow-through common share for 30 cents for a

period of 18 months from the date of issuance. The proceeds from this private placement will be used to undertake this summer's work programs on the company's properties.

A finder's fee may be payable on the private placement.

The private placement is subject to the acceptance for filing of the TSX Venture Exchange.

For further information we invite you to visit us at www.alixresources.com.

Alix Resources is a junior exploration company actively seeking mineral and energy opportunities for the benefit of all our stakeholders.

ON BEHALF OF THE BOARD Signed "Michael England" Michael England, President Investor Relations Contact: Matthew Brema Contact Financial 604-689-7422

The TSX Venture Exchange has not reviewed nor does it accept responsibility for the adequacy or accuracy of this press release.

With Windows Live for mobile, your contacts travel with you. Connect on the go.